

Abstract

Title: Comparison of selected performance indicators basketball players from NBA in matches at the European Championship in 2011 and World Cup 2014

Goals: Analyze individual efforts NBA players for two international events with national team, in broader context to evaluate and quantify their efficiency with the two special coefficients. Compare their performance on each tournament with using selected statistics, than compare them with the elite players in many categories at the championships, but also in their teams. I think very useful is final comparison their results on tournaments with their career averages from national team and NBA regular season, to see if the performances for national team achieve their performances in the best club competition in the world. In teoretical part I'll also focus to the socio-economic aspects affecting composition of national basketball teams, which significantly affect the overall composition and therofore their success , which is prestented by overall team placement. Obvious is endeavour to describe the diversity of game plans in overeas and Europe, but also different politics of NBA and FIBA.

Method: For my thesis I chose a secondary analysis of official statistics NBA players emerged on both of these tournaments, so the Europeans, but also with a valid contract and at least one year in the NBA yet. From basic statistics I had to calculate advanced statistics so widely used just overseas that have greater predictive value. With the using triangulation then I uttered ideas retroactively checked with definite stats. Quantify the efficiency of the players I've tried using two efficiency coefficients and joined the other advanced metrics according to another comparison, as I was able to answer research questions.

Results: Speaks about the use and efficiency of basketball players from the NBA on Eurobasket 2011 and World Cup 2014, but also for maximum performance in each category. They compare their performances at both championships but in addition in the context of their efforts in the best league of the world and national teams in total. The thesis also offers a comprehensive look at the issue of representation and its composition. Evaluated using statistics and comparing them with career averages in the NBA can also estimate whether player have performed to its limits, or what is contrary missing to the absolute top players.

Key words: basketball, NBA, FIBA, statistics, effort, motivation, bendit, European Championship, Wolrd Cup, boxscore, Europeans, advanced statistics, efficiency, PER, representation